PATENT APPLICATION 09/785,240

4

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Please amend the claims as follows:

## 1.-8. (Cancelled)

- 9. (Currently Amended) A computer program product comprising logic encoded in one or more non-transitory media that includes code for execution and when executed by one or more processors is operable <u>for processing received e-mail messages for a plurality of addressees</u> to:
- (i) receive an e-mail message and to apply at least one test to identify a received e-mail message as a potentially unwanted e-mail message; and
- (ii) forward said potentially unwanted e-mail message to its addressee together with a prompt for said addressee to provide feedback as to whether or not said received e-mail message is an unwanted e-mail message;

wherein a rule associated with receiving said e-mail is added if a threshold of a predetermined number of votes, received as the provided feedback from the addressees, positively identifies said potentially unwanted e-mail message as an unwanted e-mail message;

wherein a scoring algorithm responsive to identification of predetermined words within said received e-mail message and a message size of said received e-mail message is used to identify said received e-mail message as a potentially unwanted e-mail message.

PATENT APPLICATION 09/785,240

5

- 10. (Original) A computer program product as claimed in claim 9, wherein said potentially unwanted e-mail message is forwarded encapsulated within a markup language document including a hypertext markup language document capable of being displayed utilizing a network browser, the document providing voting buttons to allow said addressee to provide said feedback.
- 11. (Previously Presented) A computer program product as claimed in claim 9, wherein said encoded logic is operable to add a new test to those applied to said received e-mail messages in dependence upon said feedback.

## 12.-20. (Cancelled)

- 21. (Currently Amended) A method of processing received e-mail messages <u>for a plurality of addressees</u>, said method comprising <del>the steps of</del>:
- (i) receiving an e-mail message and to apply at least one test to identify a received e-mail message as a potentially unwanted e-mail message; and
- (ii) forwarding said potentially unwanted e-mail message to its addressee together with a prompt for said addressee to provide feedback as to whether or not said received e-mail message is an unwanted e-mail message;

wherein a rule associated with e-mail filtering logic is added if a threshold of a predetermined number of votes, received as the provided feedback from the addressees, positively identifies said potentially unwanted e-mail message as an unwanted e-mail message;

wherein a scoring algorithm is utilized responsive to identification of predetermined words within said received e-mail message and a message size of said received e-mail message to identify said received e-mail message as a potentially unwanted e-mail message.

PATENT APPLICATION 09/785,240

6

- 22. (Original) A method as claimed in claim 21, wherein said potentially unwanted e-mail message is forwarded encapsulated within a markup language document including a hypertext markup language document capable of being displayed utilizing a network browser, the document providing voting buttons to allow said addressee to provide said feedback.
- 23. (Original) A method as claimed in claim 21, further comprising adding a new test to those applied to said received e-mail messages in dependence upon said feedback.

24.-32. (Cancelled)

- 33. (Currently Amended) Apparatus for processing received e-mail messages <u>for a plurality</u> <u>of addressees</u>, said apparatus comprising:
- (i) an e-mail filter operable to receive an e-mail message and to apply at least one test to identify a received e-mail message as a potentially unwanted e-mail message; and
- (ii) a message forwarder operable to forward said potentially unwanted e-mail message to its addressee together with a prompt for said addressee to provide feedback as to whether or not said received e-mail message is an unwanted e-mail message;

wherein a rule associated with e-mail filtering logic is added if a threshold of a predetermined number of votes, received as the provided feedback from the addressees, positively identifies said potentially unwanted e-mail message as an unwanted e-mail message;

wherein said e-mail filter uses a scoring algorithm responsive to identification of predetermined words within said received e-mail message and a message size of said received e-mail message to identify said received e-mail message as a potentially unwanted e-mail message.

PATENT APPLICATION 09/785,240

7

- 34. (Original) Apparatus as claimed in claim 33, wherein said potentially unwanted e-mail message is forwarded encapsulated within a markup language document including a hypertext markup language document capable of being displayed utilizing a network browser, the document providing voting buttons to allow said addressee to provide said feedback.
- 35. (Original) Apparatus as claimed in claim 33, wherein said message filter is operable to add a new test to those applied to said received e-mail messages in dependence upon said feedback.
- 36. (Cancelled)
- 37. (Previously Presented) A computer program product as claimed in claim 9, wherein said scoring algorithm is responsive to an addressee list of said received e-mail message.
- 38. (Previously Presented) A computer program product as claimed in claim 9, further comprising test creating logic operable to allow creation of a new test to be added to said at least one test.
- 39. (Previously Presented) A computer program product as claimed in claim 9, wherein said e-mail message is received before said e-mail message reaches an associated target e-mail server.
- 40. (Previously Presented) A computer program product as claimed in claim 9, wherein said prompt for said addressee to provide feedback is not forwarded with said potentially unwanted e-mail if an administrator identifies said e-mail message as being wanted.

PATENT APPLICATION 09/785,240

8

- 41. (Previously Presented) A computer program product as claimed in claim 9, wherein said rule associated with receiving said e-mail is confirmed manually.
- 42. (Previously Presented) A computer program product as claimed in claim 41, wherein said manual confirmation is not required if a predefined number of highly trusted users positively identify said potentially unwanted e-mail message as an unwanted e-mail message.
- 43. (Previously Presented) A computer program product as claimed in claim 41, wherein said prompt for said addressee to provide feedback is not forwarded with said potentially unwanted e-mail and said rule is not added if said rule is not confirmed manually.